

3540 m Ω Hitester

Components measuring instruments





CE

With BCD output (-01 suffix), printer interface (-02 suffix) or RS-232C interface (-03 suffix)

Fast-response milliohmmeter offers selectable manual measurement or system application.





The 3540 m Ω HiTESTER includes a comparator function essential for component sorting, fast 16 times-per-second sampling, temperature compensation and auto-ranging, and a choice of versions depending on usage.

The 3540 is the low-price version without external control interfaces, for manual measurements.

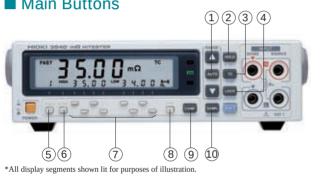
The 3540-01 adds BCD output and external control, the 3540-02 includes a printer interface and the 3540-03 includes a RS-232C interface.

HIOKI company overview, new products, environmental considerations and other information are available on our website.

Internal Comparator with Fast 100-ms Response

Features

- Comparator function memorizes up to seven tables.
- Dual comparator modes: Hi-Lo compares upper and lower limits, and REF-% compares a range and standard value.
- •Fast response of about 100 ms (measuring pure resistance: actual response depends on material under test)
- Temperature compensation function measures temperature and calculates value relative to copper at 20°C/68°F.
- Outilizes 4-terminal method to eliminate effects of leads and contact resistance.
- Auto-ranging function.
- •Dual power system: batteries or AC adapter.
- BCD, printer interface and RS-232C interface options in -01, -02 and -03 suffix versions, respectively.



Comparator Function

The comparator includes a Hi-Lo mode for setting upper and lower limits, and a REF-% mode for setting a standard value and range.

Up to seven tables can be memorized, each storing a measurement range, comparator mode and comparator values.

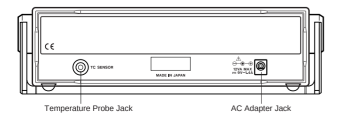
Hi-Lo Comparator



Example display with FAST sampling, measurement value 30.00 mΩ, temperature compensation on, table no. 1, upper limit 30.10 and lower limit 29.90, and beeper mode HL.

3540

The basic version includes the essential functions: eliminating external interfaces to keep the price low. Comparator results are displayed by LED and beeper. Jacks are provided on the





- 1. Range Select, Auto-Range On/Off
- 2. Hold (also controllable by external trigger and EOC, besides displaying hold)
- Temperature compensation On/Off or temperature display 3 4 Button lock
- 5. Comparator Table Select (Up to 7 states can be memorized)
- 6. Comparator Mode Select (Hi-Lo or REF-%)
- 7. Comparator Value Set (Upper/Lower limits or standard value/range settings)
- 8. Beeper Mode Select (HL, IN, OFF)
- 9. Comparator On/Off
- 10.Sampling Speed Select (Fast: 16 times/s, or Slow: 4 times/s)

Hi/IN/Lo measurements are indicated by LED and 3-way beeper mode, and for the -01 and -02 versions, results are available for external use at open-collector output terminals on the rear panel.

REF-% Comparator



Example display with FAST sampling, 100.0% deviation of display from standard value (displayed deviation = measured value / standard value × 100%), temperature compensation function on, table no. 7, standard value is 30.00. range is ±10.0%, and beeper mode IN.

rear panel for the temperature probe (for temperature compensation), and for the AC adapter.

Temperature Measurement Display



Main Buttons

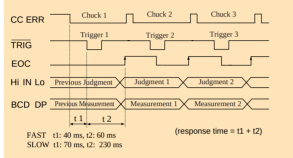
Ideal Interface for System Applications

3540-01

This version is equipped with a digital interface providing BCD output of comparator results and external control capability, as well as the essential functions of the 3540. Along with BCD output, the range, comparator tables, EOC and power can be externally controlled, ideal for system applications.

Timing Chart Example

The following chart shows the timing relationships between comparator results using the hold function and BCD output at the external connector.



At Hold time, the EOC is retained until the next trigger to facilitate sequencing. Display and output are retained until the next EOC is taken.

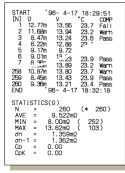
CC ERR input enhances test reliability with various materials under test

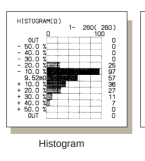
- t1: (Settling time) after checking, the delay until measured power is stable before triggering. Settling time depends on material under test (value is relative to pure resistance).
- t2: (Measuring) raising EOC accepts BCD and comparator results, so the desired data is captured.

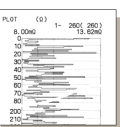
3540-02

This version is equipped with a printer interface. The printer connector is provided along with the external I/O terminals of the -01 version, allowing printing by external request. The optional model 9203 DIGITAL PRINTER provides interval printing, statistical processing of maximum, minimum, average, standard deviation, histograms and graph printing. A standard printer with Centronics interface can also be connected.

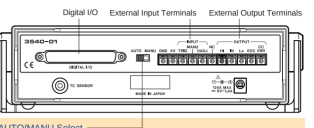
Printing Examples







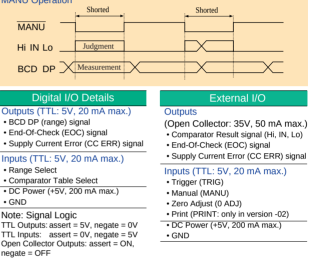
Graph Printing



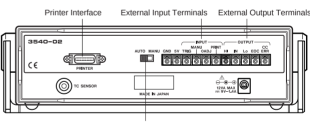
AUTO/MANU Select -

With AUTO selected, BCD and comparator results are output continuously. With MANU selected, comparator results are output only when the MANU and GND external input terminals are shorted together.

MANU Operation



EOC and CC ERR are output from version -01 by both TTL and open collector. Pin out details are available upon request.



AUTO/MANU Select



9203 DIGITAL PRINTER

 $\begin{array}{l} \mbox{Printer type: Thermal Line Printer} \\ \mbox{Statistical Processing (up to 99,999 data points)} \\ \mbox{Histogram and graphics (up to 5,000 data points)} \\ \mbox{Dimensions and mass: approx. 215W \times 160H \times 54D mm, 1 kg.} \\ \mbox{Note: further details are provided in our brochure for Fast Sampling Low-Ohm Meter "3227 $msc} $HiTESTER," available upon request.} \end{array}$

Statistical Processing

3540-03

This model is equipped with an RS-232C interface. Through this interface, all features of the instrument other than the power supply can be controlled remotely. Measurement data can also be output through the interface for processing by various applications, increasing the scope of data utility.

RS-232C Specifications

Transfer method : Synchronous transfer, full duplex. Transfer rate : 9600

Data format : 8 data bits, no parity, 1 stop bit Handshaking : No support for X flow or hardware flow control Delimiter : CR or CR+LF during receive, CR+LF during send Connection cable : D-sub 9-pin female connector, reverse connection

■3540 Specifications

| Measurement method: | 4-terminal direct current | Overvoltage | 30V DC or AC peak (fuse protected) |
|------------------------------|---|----------------------|---|
| Operating method: | double integration | Protection: | |
| Display: | LCD Resistance display digits up to 3500 | Environment: | Operating temperature range: 0 to 40° C (32° F to 104° F), less than 80% rh |
| | Temperature digits up to 999 | (non-condensating) | Storage temperature range: -10 to 50°C (14°F to 122°F), less than 80% rh |
| Auto-Ranging: | provided (disabled with comparator ON) | | Operating conditions: indoors, below 2,000 m (6,562 feet) altitude |
| Input Overrange: | [OF] display | Power Supply: | AA-size Alkaline batteries: type LR6 × 6 pcs, or |
| Current Fault: | [] display (CC ERR external output in versions -01, -02 and -03) | | AA-size Manganese batteries: type R6P × 6 pcs, or |
| Sampling Rate: | Resistance measurement: SLOW 4 times/s, FAST 16 times/s | | Model 9445 AC ADAPTER (9 V DC, 1.4 A) |
| Response Time: | Resistance measurement: SLOW 300 ms, FAST 100 ms | Operating Time: | w/LR6 batteries: approx. 7 h (30 and 300 m Ω ranges) |
| | Note: settling time depends on material under test | (with LED and | approx. 18 h (other ranges) |
| | (values are relative to pure resistance). | Beeper on) | w/R6P batteries: approx. 1.5 h (30 and 300 m Ω ranges) |
| Temperature | Standard Temperature 20°C/68°F, Temperature Modulus: | | approx. 6 h (other ranges) |
| Compensation | 3930 ppm/Cu wire | Maximum Rated Power: | 5 VA |
| Function: | | Dimensions: | $215W\times 61H\times 213D$ mm (8.5"W \times 2.4"H \times 8.4"D) |
| Comparator: | Comparator modes: selectable Hi-Lo or REF-% | Mass: | 3540 - Approx 900 g (21bs), 3540-01 - Approx 1 kg (35.3 oz.) |
| | Comparator results are indicated by LED and beeper | Accessories: | 9287 CLIP TYPE LEADS (1), 9451 TEMPERATURE PROBE (1), |
| | (selectable from HI/IN/OFF) | | Spare Fuse (1- F1.0 AH/250 V), Ferrite Clamp (2), External |
| | Up to 7 table memories (external table selection only with | | Connector Socket (*Ver01 only, HIROSE ELECTRIC INC. 37-pin |
| | version -01) | | plug / type FDCD-37P) |
| | External output (open collector: versions -01, -02 and -03 only) | Conforming | EMC EN55011:1991+A2:1996 |
| External Control: | TTL Output: BCD | Standards: | EN50082-1:1992 |
| (-01, -02 and -03 Ver. only) | Open Collector Outputs: Hi, IN, Lo, EOC, CC ERR | | Safety EN61010-1:1993+A2:1995 |
| | TTL Inputs: TRIG, MANU, 0 ADJ, range, comparator | | EN61010-2-031:1994 |
| | table select (-01 only), PRINT (-02 only) | | Overvoltage category II (expected overvoltage 330V) |
| External Interface: | Centronics interface (-02 only), RS-232C interface (-03 only) | | Pollution degree 2 |

Conditions of guaranteed accuracy: $23 \pm 5^{\circ}C/73 \pm 9^{\circ}F$ less than 80% rh (non-condensating), after 30 min. warm-up, after zero adjust. Measurement Ranges

| Resistance Measurement: (sample rate: SLOW; for FAST, add 3 digits to the following digit tolerances) | ent: (sample rate: SLOW: for EAST, add 3 digits to the following digit tolerances) |
|---|--|
|---|--|

| | easurenne | sinc. (sample ra | ale: SLOW; IOF | -AST, add 3 dig | gits to the follow | ing digit tolerar | ices) | 10 | inperature inte | easurement/ | Joinpense |
|----------------------------|----------------------------------|---------------------|---------------------|-----------------|--------------------|-------------------|-----------|------------------|--------------------------------------|--|---|
| Range | 30 mΩ | 300 mΩ | 3 Ω | 30 Ω | 300 Ω | 3 kΩ | 30 kΩ | | Temperature Range | Temperature Measurement Accuracy | Accuracy of Temperatu Compensat (add to resista measureme |
| Resolution | $10 \ \mu\Omega$ | $100 \ \mu\Omega$ | 1 mΩ | 10 mΩ | 100 mΩ | 1 Ω | 10 Ω | | Ŭ | | |
| Measuring Current | 100 | mA | | 1mA | | 10 µA | | | -10.0 to 39.9°C | ±0.3%rdg. | ±0.3% |
| Maximum Applied Voltage | 3.5mV | 35mV | 3.5 mV | 35 mV | 350 mV | 35 mV | 350 mV | | (-14.0 to 103.8°F) 40.0 to 99.9°C | ±0.5°C (0.9°F) ±0.3%rdg. | |
| Accuracy | ±0.1%rdg. ±6dgt. | ±0.1%rdg. ±4dgt. | ±0.1%rdg. ±6dgt. | | | | | (104 to 211.8°F) | ±1.0°C (1.8°F) | ±1.0°C (1.8°F) ±0.6% | |
| Temperature Modulus | (±0.02%rdg. ±0.5dgt.)/°C (1.8°F) | | | | | | \cap | approx. 1.5 m (| 59.1") | | |
| Open-Terminal Voltage | | 4.0 V max. | | | | | 9451 TEMF | platinum resista | ince | | |

3540 mΩHiTESTER

- 3540-01 mΩHiTESTER (with BCD)
- 3540-02 mΩHiTESTER (with Printer interface)

3540-03 mΩHiTESTER (with RS-232C interface)

Optional accessories

- 9445 AC ADAPTER (universal 100 to 240VAC, 9V/1.4A output/for UL type) 9445-01 AC ADAPTER (universal 100 to 240VAC, 9V/1.4A output/for EU type) 9452 CLIP TYPE LEADS 9453 FOUR-TERMINAL LEADS 9455 PIN TYPE LEADS 9460 CLIP TYPE LEADS WITH TEMPERATURE SENSOR 9461 PIN TYPE LEADS 9467 LARGE CLIP TYPE LEADS 9203 DIGITAL PRINTER (for -02) 9425 CONNECTION CORD (20-pin half-pitch-36pin/D-sub)
- [for connecting the 3540-02 to the 9203/2meters]
- 9233 RECORDING PAPER (for the 9203/10meters, 10rolls)



DISTRIBUTED BY

HIOKI E.E. CORPORATION

HEAD OFFICE :

81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 / FAX +81-268-28-0568 E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION 6 Corporate Drive, Cranbury, NJ 08512 USA TEL +1-609-409-9109 / FAX +1-609-409-9108 E-mail: hioki@hiokiusa.com

All information correct as of Dec.10 1999. All specifications are subject to change without notice.
Internet HIOKI website http://www.hioki.co.jp/



Approx. 1.7 m between connectors, and 25 cm between probes

85 cm betv ectors, and 8 cm en probes connec

Approx. 80 cm between connectors, and 20 cm between probes

9452

9460 9461

Approx. 40 cm between connectors, and 25 cm between probes

Approx. 85 cm between connectors, and 25 cm between probes, 29 mm dia.

Temperature Measurement/Compensation

| Temperature Range | Temperature Measurement Accuracy | Accuracy of Temperature Compensation (add to resistance measurement accuracy) |
|---------------------------------------|--|--|
| -10.0 to 39.9°C (-14.0 to 103.8°F) | ±0.3%rdg. ±0.5°C (0.9°F) | ±0.3% |
| 40.0 to 99.9°C (104 to 211.8°F) | ±0.3%rdg. ±1.0°C (1.8°F) | ±0.6% |
| \overline{O} | approx. 1.5 m (| , |

uded)

9455 same appearance as 9461 -0.8 dia Current side Voltage side 0.2/0.2 dia. (bi \sum

Approx. 40 cm between connectors, and 25 cm between probes

Approx. 80 cm between connectors, and 30 cm between probes

9467

9453

